

EAST - [10052234.511]

Drafts
Pending
Active
L 1: (1873) ((+38/212) or (+38/270) or (+38/589) or (257/c27.096) or (257/c29.257)).CCLS.
L 2: (644) (+38/270).CCLS.
L 3: (345618) (trench or recess or aperture or via or opening or hole or window or groove or gap...
L 4: (570) ((+38/270).CCLS) and ((trench or recess or aperture or via or opening or hole or wind...
L 5: (3565747) @ad<20020116
L 6: (441) ((+38/270).CCLS) and ((trench or recess or aperture or via or opening or hole or win...
L 7: (17933) (trench or recess or aperture or via or opening or hole or window or groove or gap o...
L 8: (62) ((+38/270).CCLS) and ((trench or recess or aperture or via or opening or hole or wind...
L 10: (249655) (gate or conductive) with (trench or recess or opening or hole or window or via or...
L 9: (46) @ad<20020116 and ((+38/270).CCLS) and ((trench or recess or aperture or via or open...
L 11: (46) @ad<20020116 and ((+38/270).CCLS) and ((trench or recess or aperture or via or open...
Failed
Saved
Favorites
Tagged (0)
UDC

Search Dash Browse Queue
DBs Databases
Default operator: [Highlight all hit terms initially]

(@ad<20020116 and ((+38/270).CCLS) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((capitor oxide or O or isolation) with (align#)))) and ((gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap))

	Document	Issue Date	Page	Title	Current	Current X	Retrieval	Inventor	S	C	P	2	3
1.	<input type="checkbox"/> US 200200 20020620 20	Self-aligned nitride pattern	+38/270	257/330;	+38/270	Weis, Rolf	<input type="checkbox"/>						
2.	<input type="checkbox"/> US 200200 20020228 18	Semiconductor device with	257/332	257/332;	+38/270	Ahn, Tae-Hyuk et al	<input type="checkbox"/>						
3.	<input type="checkbox"/> US 200200 20020228 11	Memory cell, memory cell array	257/330	257/329;	+38/270	Palm, Herbert et al	<input type="checkbox"/>						
4.	<input type="checkbox"/> US 200200 20020214 03	SUPERCELLASIC	+38/270	257/331;	+38/270	WILLIAMS, RIC	<input type="checkbox"/>						

Details HTML

Ready

L Number	Hits	Search Text	DB	Time stamp
1	1873	((438/212) or (438/270) or (438/589) or (257/e27.096) or (257/e29.257)).CCLS.	USPAT; US-PGPUB	2004/08/14 12:37
2	644	(438/270).CCLS.	USPAT; US-PGPUB	2004/08/14 12:38
3	345618	(trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation)	USPAT; US-PGPUB	2004/08/14 12:38
4	570	((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation))	USPAT; US-PGPUB	2004/08/14 12:38
5	3565747	@ad<20020116	USPAT; US-PGPUB	2004/08/14 12:38
6	441	((((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with (cap or oxide or O or isolation)))) and @ad<20020116	USPAT; US-PGPUB	2004/08/14 12:38
7	17933	(trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$))	USPAT; US-PGPUB	2004/08/14 12:38
8	62	((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$)))	USPAT; US-PGPUB	2004/08/14 12:38
10	249655	(gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap)	USPAT; US-PGPUB	2004/08/14 12:38
9	46	@ad<20020116 and (((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$)))))	USPAT; US-PGPUB	2004/08/14 12:38
11	46	(@ad<20020116 and (((438/270).CCLS.) and ((trench or recess or aperture or via or opening or hole or window or groove or gap or container or housing) with ((cap or oxide or O or isolation) with (align\$))))) and ((gate or conductive) with (trench or recess or opening or hole or window or via or aperture or groove or container or housing or gap))	USPAT; US-PGPUB	2004/08/14 12:38